Symmetric Merge and Local Instability*
Evidence from Split Topics

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Abstract
In this paper, I argue against the standard analysis of so-called split topics in German as discontinuous noun phrases (van Riemsdijk 1989). Building in part on Fanselow 1988, I show that the construction rather involves two morphosyntactically autonomous nominal constituents that are predicatively related in underlying form. This predication is syntactically unstable, however: Merge of two XPs within a single argument or adjunct position yields a symmetric structure for which no label (‘head’) can be detected by Minimal Search (‘for any syntactic object \{\alpha, \beta\}, \alpha \text{ is the head if } \alpha \text{ is a lexical item};’ cf. Chomsky 2008). Therefore, one of the two noun phrases must move at the phase level in order to render the structure asymmetric; in case the stranded noun phrase is elliptic, the impression of a discontinuous constituent arises. By providing a principled explanation for split topicalization in these terms, the analysis furnishes evidence for an architecture in which Merge applies freely (pace recent claims to the contrary, e.g. by Kayne 2010), and as an asymmetricizing device when applying internally (as movement), in the spirit of Moro 2000 and Chomsky 2012.

Keywords: split topics, asymmetry, labeling, movement, predication, quantifier float

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1 Introduction

This article presents a novel analysis of split topicalization (henceforth, ST), arguing that it sheds light on the fundamental workings of syntax. While the empirical focus will be on German, ST is in fact a crosslinguistically widespread construction type in which, descriptively speaking, a noun phrase (or a PP) is split up into two discontinuous parts.\(^1\) The following is a simple case of ST (data are from German unless indicated otherwise):

\[(1) \quad \text{Bücher hat Peter leider erst drei gute gelesen.}
\]
\[\text{books has Peter unfortunately only three good read}
\]
\[\text{‘As for books, Peter has only read three good ones.’}
\]

Throughout the paper, I refer to the fronted element as TOP (for topic) and to the stranded part as REM (for remainder) for convenience; both will appear underlined for the sake of readability.\(^2\)

*Prima facie*, (1) could be taken to involve subextraction, i.e. a discontinuous surface linearization of an underlyingly continuous constituent *drei gute Bücher* ‘three good books.’ Here I will argue, following Fanselow (1988), that this initial impression is misguided: ST relates two autonomous nominal constituents, rather than subparts of a single noun phrase. In section 2 I will adduce various pieces of empirical evidence in support of this claim. In addition to morphosyntactic properties betraying the structural autonomy of TOP and REM, the fact that the latter can be ‘gapless’ militates most decisively against an extraction analysis:

\[(2) \quad \text{Seltene Raubvögel hat Jürgen nur ein paar Bussarde gesehen.}
\]
\[\text{rare birds of prey has Jürgen only a few buzzards seen}
\]
\[\text{‘As for rare birds of prey, Jürgen only saw a couple of buzzards.’}
\]

As discussed in section 3, the fact that movement can be detected in such ‘gapless’ cases all the same clearly highlights the problem raised by ST, *viz.* the presence of a displaced category in the absence of a corresponding gap.

To resolve this seemingly paradoxical situation, I suggest in section 4 that TOP (a predicative NP) and REM (a term-denoting DP) are directly merged as subject and predicate internal to an argument/adjunct position. The following is a simplified version of the derivation of (2):

\[(3) \quad [\text{NP seltene Raubvögel }\ldots\text{VP [[DP ein paar Bussarde ] }t_i\text{ ] gesehen }]
\]

\(^1\) I am setting aside the existence of multiple splits for the purposes of this paper. In Ott 2011, 2012b I show that such multiple splits are straightforwardly accounted for by the analysis proposed in section 4.

\(^2\) To save space, I will not consistently provide full translations in subsequent sections; as indicated in (1), ST constructions can typically be paraphrased as ‘As for TOP, . . . REM . . .’
Adopting ideas of Chomsky (2012), I will argue that the original configuration relating the two noun phrases is *locally unstable*, in that a structure of the type \{XP,YP\} has no detectable head (label). Therefore, movement must displace the NP predicate, yielding the ‘split’—now understood as the syntactic separation of NP and DP—in overt form. Various predictions of this approach will be made explicit and shown to be borne out.

Section 5 sketches an extension of the approach to quantifier float, suggesting that this construction, too, involves symmetry-breaking movement enforced by labeling. Finally, section 6 concludes and summarizes the broader implications of the analysis.

2 Against subextraction

Simple cases of ST like (1) seem to be amenable to a straightforward extraction analysis. On this view, defended in van Riemsdijk 1989,\(^3\) (1) has the derivation given below:

(4) Buchen, hat Peter leider erst [DP drei gute t] gelesen

A first theoretical worry arising from (4) is that it requires movement of an NP segment, assuming that the stranded AP *gute* is adjoined to NP; such movement of segments is arguably not allowed by the grammar, however (Kayne 1994). Setting aside this theory-internal issue, it turns out that the extraction analysis is problematic for a variety of empirical reasons as well (cf. Fanselow 1988; Fanselow and Čavar 2002; van Hoof 2006).

2.1 Unexpected transparency

Fanselow and Čavar (2002) emphasize the fact that ST is insensitive to constraints that apply to regular instances of (PP-)subextraction (on which see, e.g., Müller 1995), concluding that different operations must be involved in each case. In German, oblique objects consistently disallow subextraction but productively participate in ST, as shown in (5) and (6). Subjects show a mixed behavior with regard to subextraction (cf. Haider 1993 vs. Müller 1995) but productively undergo ST (7). Definite DPs, too, disallow subextraction but freely undergo ST (8).

(5) a. *Worüber wurde schon [DP mehreren Büchern t] ein Preis verliehen? about what was already several books.DAT a prize awarded

\(^3\)Variants and refinements of van Riemsdijk’s analysis can be found in Tappe 1989, Haegeman 1995, Kniffka 1996, and Pafel 1996; the problems pointed out below apply with equal force to all of these, however. A subextraction analysis of ST is often assumed without further comment in works that mention the phenomenon only cursorily, e.g. Molnár and Winkler 2010.
b. Büchern über Polen wurde schon mehreren guten ein Preis dat about Poland was already several good.dat a prize verliehen.

(6) a. *An Studenten, habe ich ihm [DP schrecklicher Morde] bezichtigt of students have I him horrible murders.gen accused

b. Schrecklicher Morde an Studenten wurde er vieler bezichtigt. horrible murders.gen of students was he many accused

(7) a. *[PP An Gary] hat mich [NP Brief] erschreckt to Gary has me no letter.nom frightened

b. Briefe an Gary haben mich keine erschreckt. letters to Gary have me no frightened

‘As for letters to Gary, none of them have frightened me.’

(8) a. *Worüber hast du [DP die Bücher] von Grass gelesen? about what have you the books by Grass read

b. Bücher über Liebe habe ich bisher nur die von Grass gelesen. books about love have I so far only those by Grass read

These contrasts cast serious doubt on the general validity of the derivation in (4); at the very least, proponents of such an analysis are hard put to explain the discrepancy between PP-subextraction and the putative cases of NP-subextraction.

An aggravating factor is that the application domain of ST extends to adjuncts, standardly taken to be opaque for subextraction. In the following case, ST splits a free dative, i.e. an optional (unselected) dative with a beneficiary interpretation:

(9) Kindern hat Peter nur den besonders netten einen Kuchen gebacken. children.dat has Peter only the particularly nice.dat a cake baked

Free datives, like other adjuncts, never allow for subextraction (see Vogel and Steinbach 1998). As before, the burden is on the proponents of the extraction theory to provide an explanation for why extraction out of adjuncts is possible in ST but not otherwise.

2.2 Antecedent–gap mismatches

In addition to these discrepancies between ST and genuine instances of subextraction there are further severe problems for a van Riemsdijk-style extraction analysis. If ST is subextraction from a noun phrase, we expect each TOP and REM to reflect morphosyntactic properties of the source constituent. As it turns out, however, this is not the case: each
TOP and REM is a morphosyntactically autonomous constituent.4

Adjectival inflection in German exhibits a strong/weak distinction, basically depending on whether or not a noun phrase contains a determiner to host strong inflection.5 In the following example, the negative quantifier/determiner *keine* ‘no’ bears strong inflection; consequently, the adjective *polnische* ‘Polish’ is realized with a weak ending:

(10) Sie hat keine polnischen Gänse gekauft.
    she has no.STRONG Polish.WEAK geese bought

As already noted in Fanselow 1988, adjectival inflection in TOP and REM differs from the continuous pattern in that an adjective in TOP invariably bears strong inflection:6

(11) Polnische Gänse gekauft hat sie keine.
    Polish.STRONG geese bought has she no.STRONG

An extraction analysis has to resort to postsyntactic realization of inflectional morphology that yields the observed surface properties (as anticipated by van Riemsdijk 1989)—perhaps a plausible view, which however has never been clearly articulated, to my knowledge. The simpler explanation is that REM is an elliptic DP (note that NP-ellipsis is freely available in German, cf. Lobeck 1995), exactly as in the following non-ST cases:

(12) Sie hat keine gekauft.
    she has no.STRONG bought

The morphosyntactic autonomy of TOP and REM is further corroborated by the fact that TOP can contain an additional indefinite article (van Riemsdijk’s 1989 ‘determiner overlap’):

4Some of the facts mentioned below were already observed by van Riemsdijk (1989) and identified as problematic for his extraction theory of ST. Van Riemsdijk’s solution was to devise a mechanism of ‘regeneration’ that adds morphological material to the extracted NP in order to render it compliant with X-theoretic requirements. Such a mechanism is not only stipulative, it also fails to account for those mismatches that cannot be plausibly analyzed as ‘repairs’ (see below). In any case, X-rules as the source of ‘regeneration’ effects are plainly unavailable in a Merge-based framework that eschews phrase-structure grammar altogether, as further elaborated in section 4.

5I am simplifying here for expository reasons; for detailed accounts of the German strong/weak alternation see Roehrs 2006 and Schoorlemmer 2009, among others.

6Similar effects can be observed with numerals, some of which overtly realize dative case when stranded by ST but not within a continuous DP:

(i) a. Er hat nur drei Zeugen geglaubt.
    he has only three witnesses.DAT believed

b. Zeugen hat er nur drei geglaubt.
    witnesses.DAT has he only three.DAT believed
(13) Eine Katze habe ich nur eine ganz kleine gesehen.

The emergence of the ‘extra’ article is mysterious from the point of view of an extraction analysis, especially since it is not obviously a repair effect or morphological adjustment: for most speakers, presence of the article in TOP is optional or at least not strictly obligatory.\(^7\) As before, the facts are unproblematic on the assumption that TOP and REM are separate constituents.

That morphosyntactic mismatches between TOP and its putative base position are not repairs invoked to accommodate surface constraints is also indicated by the internal structure of TOP and REM. To illustrate, a relative clause regularly attaches ‘outside of’ a PP-modifier:

(14) a. keine Bücher von Maria, die erfolgreich waren
   no books by Maria that successful were

b. *keine Bücher, die erfolgreich waren, von Maria

However, an extraction analysis would be forced to posit the illicit order in (14b) to underly ST in the following:

(15) Bücher, die erfolgreich waren, kennt er keine von Maria.
books that successful were knows he no by Maria

If TOP and REM are separate constituents, their structural independence is expected.

A further problem for the extraction theory is that TOP and REM can mismatch in number, with TOP plural and REM singular (but not vice versa, see section 4.4.1 below):

(16) Zeitungen kenne ich nur eine gute.
newspapers know I only one good

Evidently, no permissible surface constituent could be composed of plural TOP and singular REM, an unexpected mismatch from the point of view of an extraction analysis. No problem arises on the alternative approach, adopted here, according to which TOP and REM are separate constituents.

Further evidence for this view is provided by PP-splits. When a PP is split by ST, the preposition must be realized in both TOP and REM (cf. Fanselow and Čavar 2002):

(17) In fremden Betten ist er schon in vielen aufgewacht.
in stranger’s beds is he already in many woken up

\(^7\)See section 3.2 below on why article doubling only occurs with the indefinite article, not definite determiners.
Note that (17) is doubly problematic for an extraction analysis: there is an additional preposition, and the split PP is an adjunct. As before, the conclusion must be that TOP and REM are two separate constituents, REM being elliptic.

Before proceeding, I would like to briefly spell out what exactly the problem is for the extraction theory in (4), and what it is not. The problem is not that such a theory necessitates base-generation of ‘quirky’ underlying constituents, such as noun phrases with subconstituents bear differing in number specification. There is no reason to assume that syntax is constrained in such a way that it only generates constituents that correspond to acceptable surface forms. The problem, rather, is that the extraction theory leads us to expect that TOP could alternatively surface in situ (topicalization being generally optional), contrary to fact. As already indicated above, all counterparts to the examples in (11)–(17) with TOP in situ are unacceptable:

(18) a. *Sie hat keine polnische Gänse gekauft.
    she has no.STRONG geeseSTRONG bought

    b. *Ich habe nur eine ganz kleine eine Katze gesehen.
    I have only a very small a cat seen

    c. *Er kennt keine Bücher, die erfolgreich waren, von Maria.
    he knows no books that successful were by Maria

    d. *Ich kenne nur eine gute Zeitungen.
    I knew only one good newspapers

    e. *Er ist schon in vielen in fremden Betten aufgewacht.
    he is already in many in stranger’s beds woken up

If TOP moves to its left-peripheral surface position (as will be demonstrated in section 3), what forces this movement? Notice that we cannot simply resort to the claim that movement is obligatory to create rule-conforming surface constituents, as this reasoning is clearly circular. Rather, some independent reason must be found that necessitates the syntactic separation of the quirky base constituent’s subparts.

2.3 Crosslinguistic properties

Before moving on, I would like to mention some crosslinguistic evidence for the conclusion drawn in the previous section. As documented at some length in Fanselow and Féry 2006, the morphosyntactic autonomy of TOP and REM in ST constructions is not an idiosyncratic quirk of German, but holds crosslinguistically. Let us briefly review some representative examples.

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*Even when a split PP is an argument, a van Riemsdijk-style extraction-cum-regeneration analysis faces the problem that PPs are generally islands for extraction (in German).
As observed by Fanselow and Féry, it is crosslinguistically very common for REM to surface with nominalizing morphology, as in the following example:

(19) a. Pedro-e’ tsi’ok u xokik ya’bkach áaanalte’o’b.
    Pedro-TOP term A.3 read.INCOMPL many book.PL
b. Áaanalte’o’b-e’ Pedro-e’ tsi’ok u xokik ya’bkachi’.
    book.PL-TOP Pedro-TOP term A.3 read.INCOMPL many.NMNLZ
‘Pedro read many books.’ (Yucatec Maya)

The difference between the continuous form and the ST construction indicates straightforwardly that the latter is not a simple extraction variant of the former.

Fanselow and Féry further observe that it is common for TOP and REM to surface with case or number morphology that could not occur in the non-split form. Two examples are case-marking on REM in Hungarian and plural marking on TOP in Nogai, both highly reminiscent of the German facts discussed before:

(20) a. Láttam nagy bicikliket.
    I saw big bike.ACC
b. Bicikliket láttam nagyokat.
    bike.ACC I saw big.ACC
‘I saw a big bike.’ (Hungarian)

(21) a. Köp noRaj kitapdy ul aldy.
    many Nogai book.SG he bought
b. NoRaj kitaplardy ul körp aldy.
    Nogai book.PL he many bought
‘He bought many Nogai books.’ (Nogai)

Again, such facts are as expected when the structural autonomy of TOP and REM is acknowledged.

Fanselow and Féry further show that various languages allow for article doubling and number mismatch in ST constructions, echoing the German facts in (13) and (16) above.

(22) Nië makinë nuk kam nië amerikane.
    a car not has an American
    ‘He does not have an American car.’

(23) Libra kam lexuar vetêm nië.
    books have I read only one
    ‘I have read only one book.’ (Albanian)

Finally, doubling of prepositions in PP-splits is an option (though not always obligatory) in other languages as well, as shown by the following examples:
The facts presented so far strongly indicate that a subextraction analysis of ST is misguided, for German and beyond: ST relates two autonomous constituents. We will now turn to a further type of ST that corroborates this conclusion, before scrutinizing the movement properties of ST.

### 2.4 Gapless splits

I have argued in the preceding sections that the stranded REM in ST constructions is in fact a separate, elliptic noun phrase. Given the optionality of NP-ellipsis, we expect there to be non-elliptic counterparts. That such \textit{gapless splits} exist is acknowledged in most works on ST (e.g., Fanselow and Čavar 2002; Puig Waldmüller 2006; Nolda 2007; Ott 2011, 2012b), but most stop short of discussing them explicitly (the exceptions being Nolda 2007, Ott and Nicolae 2010, and Ott 2011, 2012b). Consider the following examples:\footnote{Some speakers of German find gapless splits with non-pronominal REMs awkward, but this seems to be largely a reflection of stylistic preferences. Speakers that are hesitant to fully accept gapless splits typically still perceive relevant contrasts and degradations, e.g. island violations, illicit reversal of the order of the two noun phrases, etc.}

\begin{itemize}
\item[(25a)] Französische Bücher habe ich noch nie welche gelesen.
\item[(25b)] Seltene Raubvögel hat Jürgen nur ein paar Bussarde gesehen.
\item[(25c)] Zeitungen liest Maria nur die \textit{junge Welt}.
\end{itemize}

In (25a), REM is an indefinite existential \textit{wh}-pronoun; in (25b) and (25c), it is a full, overtly headed DP. (Notice that (25c) exhibits the number mismatch already encountered in (16) and (23).) There is, of course, no permissible surface constituent comprising TOP and REM for any of these cases, irrespective of their morphological properties:\footnote{As demonstrated at length in Ott 2011, 2012b, a base structure in which TOP and REM are appositively related can be excluded (this option is considered but ultimately rejected in van Hoof 1997). In cases of genuine nominal apposition, neither member of the juxtaposed pair can be fronted to the exclusion of the other. Appositive noun phrases can be full DPs, hence an account based on apposition fails to capture the TOP–REM asymmetry described in section 3.2. Moreover, mismatches in number are ruled out in apposition but permissible in ST. Finally, even cases of ST that do not feature any mismatches often have no acceptable appositive counterparts (hashmarks indicate prosodic breaks):}
Thus, gapless splits, like the antecedent–gap mismatches reviewed above, show rather unambiguously that TOP and REM are not parts of a discontinuous surface DP, but rather independent noun phrases. As we will see below, gapless splits and ‘regular’ splits share all central empirical properties, hence are variants of the same phenomenon;\(^{11}\) typologically, too, gapless splits “may be considered a typical companion of discontinuous noun phrases involving a single lexical noun only” (Fanselow and Féry 2006, 66).\(^{12}\) In case REM contains a gap the result accidentally resembles a discontinuous noun phrase, modulo the observed mismatches.

Some examples of gapless splits from various languages are given below (all taken from Fanselow and Féry’s 2006 survey):

(27)  
\(\text{a. Vogels kent hij alleen maar nachtengalen.} \)
\(\text{As for birds, he only knows nightingales.} \)  
\(\text{(Dutch)}\)
\(\text{b. Lintuja hän tuntee vain satakielen.} \)
\(\text{As for birds, he only knows nightingales.} \)  
\(\text{(Finnish)}\)
\(\text{c. Satamashoebi, icis mxolod lurji burtebi.} \)
\(\text{As for toys, he only knows blue balls.} \)  
\(\text{(Georgian)}\)
\(\text{d. Pinngussanit nalunngilai tungujortut arsat.} \)
\(\text{(i) a. Französische Bücher hat Amina noch nie welche gelesen.} \)
\(\text{French books has Amina yet never any read} \)
\(\text{b. *Amina hat noch nie französische Bücher welche gelesen.} \)

Since appositive DPs are presumably adjuncts, no requirement for asymmetry could enforce the syntactic separation of TOP and REM in such cases, given the asymmetry inherent to adjunction (cf. Chomsky’s 2004 Pair-Merge).

\(^{11}\)This is a serious problem for approaches that rely on the presence of an empty category in REM, such as Fanselow’s (1988) and its extension in Roehrs 2009. In these approaches the empty category inside REM is \(\overline{\lambda}\)-bound by TOP, establishing the semantic link between the two categories. Below we will see a different explanation for the interpretive relation between TOP and REM that does not rely on REM containing an empty category.

\(^{12}\)Surprisingly, Fanselow and Féry, who survey ST phenomena in more than a hundred languages, nevertheless adhere to the traditional view of ST as creating discontinuous noun phrases; consequently, they are forced to conclude that gapless splits are an altogether different phenomenon. In light of the facts they discuss and the observed typological correlation, however, this view seems theoretically unjustified.
‘As for toys, he only knows blue balls.’ (Greenlandic)

e. Madarat csak csalogányt látott.
   bird only nightingale saw
   ‘As for birds, he only saw a nightingale.’ (Hungarian)

f. Bilar köper han bara Toyota.
   cars buys he only Toyota
   ‘As for cars, he only buys Toyotas.’ (Swedish)

While detailed crosslinguistic investigation is necessary to establish that such gapless splits are *bona fide* instances of ST, it is very likely that at least some of these superficially similar cases are amenable to the analysis developed in section 4 below. I will leave a demonstration of this to future work, focusing again on German in what follows.

3 Core properties of ST

Having established the morphosyntactic autonomy of TOP and REM, I will now show that the two constituents are related by a movement dependency. The second part of this section focuses on an interpretive and structural asymmetry between the two noun phrases: while REM is a full DP, only bare, property-denoting (non-definite/non-quantified) NPs are possible TOPs.\(^{13}\)

3.1 ST is movement

In light of the facts discussed in sections 2.2–2.4 it may be tempting to conclude (as Haider 1990 and Pafel 1996 do) that no syntactic dependency obtains between TOP and REM at all, and that TOP is instead base-generated in its peripheral surface position. Fanselow and Fény (2006) consider base-generation of TOP in the left periphery the only viable analysis of gapless splits.

There are both conceptual and empirical reasons to dismiss this position as inadequate, however. Conceptually, the idea that TOP is base-generated in the left periphery clashes with the assumption that External Merge (EM) and Internal Merge (IM; movement) contribute to the duality of interpretation in distinct ways, EM feeding into thematic relations

\(^{13}\) It is sometimes claimed that ST in German has a distinctive information structure (TOP invariably being a contrastive topic and REM a focus) and concomitant prosody (rise–fall contour); this assumption feeds directly into the syntactic analysis of ST developed in Fanselow and Čavar 2002. As observed by Puig Waldmüller (2006), Fanselow and Lenertová (2011), and Ott (2011, chapter 2), however, the generalization is false: TOP and REM are *not* associated with fixed information-structural roles. As pointed out in the aforementioned works, this makes it unlikely that ST is “driven” by information-structural motivations (conceptual worries about syntactic topic/focus-related features aside). Unfortunately, I cannot elucidate the pragmatic properties of ST in any further detail here for reasons of space; see the aforementioned works for discussion.
and IM into discourse-related ‘surface’ properties of an expression (Chomsky 2008, 2007). If this view is correct, TOP ought to be moved to the left periphery by IM, yielding its distinctive discoursive role (to which we will return below). Moreover, if TOP were base-generated in the left periphery its thematic status would remain unclear (intuitively, it bears the same thematic role as REM).\footnote{Taking TOP to be a non-\(\theta\)-marked adverbial adjunct is not a tenable option, see footnote 28 and the discussion of Fanselow 1988 in Ott 2011, 2012b. See note 45 on the direct predicative relation between TOP and REM.}

It is straightforward to establish that ST exhibits all hallmarks of \(\overline{X}\)-movement, as already concluded by van Riemsdijk (1989).\footnote{Although not all standard diagnostics apply, owing to the fact that TOP may not be quantified (see below).} TOP can be displaced across finite-clause boundaries, i.e. ST is a (seemingly) unbounded dependency:

\begin{equation}
\begin{align*}
\text{(28) a. } & \text{Bücher glaubt Maria dass Peter schon viele gute gelesen hat.} \\
& \text{books thinks Maria that Peter already many good read has}
\end{align*}
\end{equation}

\begin{equation}
\begin{align*}
\text{(28) b. } & \text{Nagetiere hat Peter behauptet dass Maria nur Eichhörnchen gesehen hätte.} \\
& \text{rodents has Peter claimed that Maria only squirrels seen had}
\end{align*}
\end{equation}

At the same time, ST is sensitive to islands, i.e. TOP and REM may not straddle an island boundary. This is shown below for adjunct, relative-clause, and complex-NP islands:

\begin{equation}
\begin{align*}
\text{(29) a. } & \text{*Bücher war Peter traurig [nachdem seine Mutter viele weggeworfen hatte]} \\
& \text{books was Peter sad after his mother many thrown away had}
\end{align*}
\end{equation}

\begin{equation}
\begin{align*}
\text{(29) b. } & \text{*Neue Autos kennt Peter [einen Typen [der bisher nur Toyotas gekauft new cars knows Peter a guy who so far only Toyotas bought hat]] has}
\end{align*}
\end{equation}

\begin{equation}
\begin{align*}
\text{(29) c. } & \text{*Bücher kennt Peter [ein Gerücht [dass Chomsky viele geschrieben habe]]} \\
& \text{books knows Peter a rumor that Chomsky many written had}
\end{align*}
\end{equation}

Another option is for TOP to be scrambled to the left middle field (the ‘medial topic position’ discussed in Frey 2004a).\footnote{Frey takes this movement to be \(A\)-movement, however if reconstruction is any indication this suggests that it is an instance of \(\overline{X}\)-movement (Müller 1995; Grewendorf and Sabel 1999). I will not discuss this question further here, as the relevance (and reality) of the \(A/\overline{X}\) distinction is unclear, for scrambling and in general.} Such scrambling is generally clause-bound, and so is its split counterpart:

\begin{equation}
\begin{align*}
\text{(30) a. } & \text{weil er Bücher bisher nur wenige gelesen hat.} \\
& \text{because he books so far only few read has}
\end{align*}
\end{equation}

\begin{equation}
\begin{align*}
\text{(30) b. } & \text{*weil er Bücher gesagt hat dass Maria bisher nur wenige gelesen hat.} \\
& \text{because he books said has that Maria so far only few read has}
\end{align*}
\end{equation}
Furthermore, TOP reconstructs into some vP-internal base position for interpretive purposes, as expected of an A-moved element. Consider first the following facts indicating reconstruction for anaphor and variable binding:

\[(31) \quad \begin{align*}
\text{a. Bücher über einander, haben die Männer, noch nie welche geschrieben.} & \quad \text{books about each other have the men yet never any written} \\
\text{b. Nagetiere aus seinem Heimatland kannte jedes Kind, nur} & \quad \text{squirrels from his home country knew every child only} \\
\text{Eichhörnchen.} & \quad \text{squirrels}
\end{align*} \]

Similarly, TOP’s scopal properties are calculated based on its reconstructed base position. In the following example, the universally quantified subject scopes over the fronted TOP:\(^{17}\)

\[(i) \quad \begin{align*}
\text{Bücher mindestens eines Autors hat fast jeder Schüler schon welche gelesen.} & \quad \text{books of at least one author has almost every student already some read} \\
& \quad \text{‘As for books of at least one author, almost every student has read some.’}
\end{align*} \]

\[(at \text{ least } 1 > \forall, \forall > \text{at least } 1)\]

Scopal properties of TOP are also problematic for Fanselow and Čavar’s (2002) PF-deletion theory of ST. On their analysis, splits arise only at PF, by means of a mechanism termed “distributed deletion” (partial deletion of phonetic material in each copy created by movement), as illustrated below in simplified form:

\[(ii) \quad \begin{align*}
\text{a. Französische Bücher muss jeder Schüler mehrere lesen.} & \quad \text{French books must every student several read} \\
& \quad \text{‘Several French books, every student must read.’ (\forall > \text{several}, \text{several} > \forall)}
\end{align*} \]

\[(\text{b. PF: [DP mehrere französische Bücher] muss jeder Schüler [DP mehrere französische Bücher] lesen} \]

Since splits on this analysis arise only in the mapping to PF, a central prediction is the LF-equivalence of split and non-split topicalization. This prediction is not borne out, however. A stranded REM cannot take wide scope, even though it covertly occupies the derived position according to Fanselow and Čavar’s analysis:

\[(iii) \quad \begin{align*}
\text{a. Mehrere französische Bücher muss jeder Schüler lesen.} & \quad \text{several French books must every student read} \\
& \quad \text{‘Several French books, every student must read.’ (\forall > \text{several}, \text{several} > \forall)}
\end{align*} \]

\[(\text{b. Französische Bücher muss jeder Schüler mehrere lesen.} \quad \text{French books must every student several read} \\
& \quad \text{‘As for French books, every student must read several.’ (\forall > \text{several}, * \text{several} > \forall)}\]

For further problems with the distributed-deletion approach, see Ott 2011, 2012b.
Ein Buch hat jeder Schüler nur ein kurzes gelesen.  
*a book has every student only a short read*  
‘Every student only read a short book.’  
\[ (\forall > \exists, *\exists > \forall) \]

Importantly, notice that reconstruction can be detected independently of whether or not REM contains an overt gap, as shown by the gapless splits in (31a) and (31b). Such cases of connectivity in the absence of a ‘visible’ gap most transparently pinpoint the conundrum presented by ST: TOP shows connectedness with the interior of the clause, which however does not provide any obvious base position for it.\(^{18}\)

Finally, ST (gapless or not) licenses parasitic gaps, indicating the presence of an \( \overline{\text{A}} \)-dependency:

\[
\begin{align*}
(33) \quad & \text{a. ?Gäste hat Sonja [ohne \( pg \) zu kennen] schon viele begrüßt} \\
& \text{guests has Sonja without to know already many greeted} \\
& \text{b. ?Gebrauchte Autos hat Peter [ohne \( pg \) probegefahren zu haben] bisher} \\
& \text{used cars has Peter without test driven to have so far} \\
& \text{nur Toyota gekauft} \\
& \text{only Toyotas bought}
\end{align*}
\]

We conclude that TOP is moved to the left periphery from some vP-internal base position, in both regular and gapless splits. Moreover, we are forced to adopt the seemingly incoherent assumption that TOP and REM in fact occupy the same structural base position, given that both obligatorily surface with the same case. Notice how in this regard ST differs from hanging-topic constructions such as (35), where the topic DP surfaces with default nominative case, irrespective of any clause-internal case assignment:

\[
\begin{align*}
(34) \quad & \text{Wetterberichten traue ich keinen mehr.} \\
& \text{weather forecasts.DAT trust I none.DAT anymore} \\
(35) \quad & \text{Wetterberichte, ich traue keinen mehr.} \\
& \text{weather forecasts.NOM I trust none.DAT anymore}
\end{align*}
\]

Hanging topics, unlike TOP in ST, show no connectivity to a lower base position in the matrix (Frey 2004b) and are thus plausibly analyzed as base-generated outside the clause. No such base-generation analysis is tenable for ST, in light of the locality and connectivity effects presented in this section.

\(^{18}\)A similarly paradoxical situation obtains in left-/right-dislocation constructions. The analysis proposed in section 4 does not apply to these cases, since dislocated XP and its clause-internal anchor are not predicatively related. I argue in Ott 2012a that dislocated XPs should be analyzed as remnants of an elliptical parallel clause.
3.2 A TOP–REM asymmetry

Having established the structural autonomy of TOP and REM as well as the presence of an $\overline{X}$-dependency in ST, let us now take a closer look at a peculiar constraint on ST that has not been made explicit so far. As originally noted by Fanselow (1988), there is a robust asymmetry between TOP and REM: the former, but not the latter, is always a bare, property-denoting NP. Thus, we find the following contrasts:

   a new car can I me unfortunately no really fancy afford
   b. *Das Auto kann ich mir nur das neue von BMW leisten.
      the car can I me only the new by BMW afford

(37) a. Raubvögel hat er gestern drei Bussarde gesehen.
   birds of prey has he yesterday three buzzards seen
   b. *Drei Raubvögel hat er gestern Bussarde gesehen.
      three birds of prey has he yesterday buzzards seen

Note that DPs like *das Auto ‘the car’ and *drei Raubvögel ‘three birds of prey’ freely undergo non-split topicalization, showing that the constraint is specific to ST.

If TOP is property-denoting, we expect it to exhibit no ‘referential’ qualities whatsoever. This prediction is borne out: only REM can be resumed by a pronoun in subsequent discourse. To demonstrate this, we need to consider cases in which TOP and REM mismatch in number; these allow for unambiguous identification of the pronoun’s antecedent. The result is as expected:

(38) Reptilien, hatten sie nur eine Schlange. {*Sie$^k$ waren / Sie$^i$ war} im
terrarium.
   reptiles had they only a snake they were it was in the
terrarium.

Notice how (38) differs from non-split (39), showing that a non-referential interpretation of the topicalized Reptilien ‘reptiles’ is enforced only in ST:

(39) Reptilien, hatten sie. Sie$^i$ waren im Terrarium.
   reptiles had they they were in the terrarium

Let us adopt, then, the following descriptive generalization:

(40) TOP–REM Asymmetry
    TOP is a property-denoting bare NP; REM is a full DP.
I will assume (with Borer 2005, Roehrs 2006, and Chomsky 2007, among others) that indefinite articles are not of category D, but NP-level elements; consequently, their optional occurrence in TOP is expected, given the general optionality of indefinite articles in predicative NPs in German:

\[(41) \quad \text{Vivek ist (ein) Literaturstudent.} \]

\[\text{Vivek is a literature student} \]

We are now in a position to combine the various pieces of the puzzle that is ST into a coherent whole, within the framework of a non-phrase-structural, Merge-based grammar.

### 4 Local instability

The discussion in the preceding section established that appearances are deceptive: ST does not derive discontinuous noun phrases; rather, it relates two autonomously generated noun-phrase constituents by movement—one of them a predicate, the other a term.

Two immediate questions arise: a) where does the TOP constituent originate?, and b) why does it necessarily surface \textit{ex situ}? To provide an answer to these questions, I will first outline the fundamentals of a Merge-based grammar (as opposed to a traditional, phrase-structural model) before reappraising the empirical problem of ST from this perspective.

### 4.1 Merge, symmetry, and labels

In the traditional conception of grammatical architecture, base rules determine the form of phrase markers to which transformations apply. The model in Chomsky 1965, for instance, assumed a categorial component comprising rewrite rules such as ‘VP \rightarrow V NP.’ For familiar reasons of descriptive and explanatory adequacy, the categorial component was subsequently simplified: in \textit{X}-Theory (Jackendoff 1977), all rewrite rules follow the schema in (42).

\[(42) \quad \begin{align*}
\text{a.} & \quad XP \rightarrow \ldots \overline{X} \ldots \\
\text{b.} & \quad \overline{X} \rightarrow \ldots \overline{X} \ldots \\
\text{c.} & \quad \overline{X} \rightarrow \ldots X \ldots
\end{align*} \]

Incorporating (42), rewrite rules express hierarchy ([XP [\overline{X} \overline{X}]]), precedence (order of heads and complements/specifiers), and projection/headedness (X ‘projects’ \overline{X}/XP).

More recently, Chomsky (2004, 2008, 2007, 2012) has argued that phrase-structure grammar ought to be abandoned and replaced by the computationally primitive operation \textit{Merge}, which combines two syntactic objects into a set. Applying recursively to both objects drawn from the lexicon and objects already constructed, Merge yields hierarchical structure and transformations.
While recursive Merge implies hierarchy (embedding), its outputs are linearly unordered sets; Chomsky’s assumption is that linear order arises only in the mapping to the phonetic interface. Assuming this to be correct (pace Kayne 2010), this leaves us with the question of headedness. Plainly, sets are not endocentric: \( \{V, DP\} \) by itself is no more a VP than it is a DP (or anything else). However, Chomsky argues that this piece of information about a syntactic object should still be recoverable in some natural (non-stipulative) way from a given set produced by Merge:

“If an element \( Z \) […] enters into further computations, then some information about it is relevant […]. The optimal assumption is that this information is provided by a designated minimal element of \( Z […] \), which is detectable by a simple algorithm; the label of \( Z […] \). The label […] enters into EM in selection in various ways as well as into interpretation of \( Z \).” (Chomsky 2007, 8f.)

As Chomsky (2012) points out, it does not follow that a label must be computed for any syntactic object formed by Merge,\(^{19}\) an obvious case is root CP, which does not enter into further computations. While a clear understanding of when labeling is or is not required is still pending, I will here assume that a label must be detectable for any argument or adjunct position within vP, reflecting the intuitive idea that elements entering into thematic relations based on local syntactic composition should be unambiguously identified (cf. Chomsky’s considerations quoted above; also Hornstein et al. 2005, 204). For the sake of explicitness, let us state this as follows:

\[(44)\quad \text{Labeling conjecture}\]

Labels are required for thematic interpretation: for a syntactic object \( Z \) to be interpreted as an element of the thematic domain, \( Z \) must be labeled.

The term “element of the thematic domain” is intended to encompass vP-internal arguments and adjuncts, which enter into interpretation of the thematic (vP) phase at the C–I interface.\(^{20}\) (44) in effect captures the fact that, within the domain of thematic interpretation, “there are local grammatical bounds on the influence words can lexically exert on one another” (Hornstein et al. 2005, 205), and may as such be ultimately rooted in computational efficiency.

\(^{19}\)“The idea that every SO must be labeled when it is formed is a residue of \( \overline{X} \)-theory and its stipulations, and falls away under the simpler theory of compositionality.” (Chomsky 2012)

\(^{20}\)Compare the notion of “broadly L-related position” in Chomsky 1993; see also note 23.
Assuming, then, that the label of a syntactic object entering into thematic interpretation must be identified, the question is how this can be achieved in a principled and non-stipulative way. Chomsky’s (2008) suggestion is that labeling can be conceived of as an instance of Minimal Search: the head of a set can be detected by inspecting the two Merge mates, while not probing their internal structure.\(^ {21}\) As stated in (45), if this Minimal Search procedure detects a lexical item (LI), this LI will be the designated label of the overall object:

\[(45) \quad \text{Labeling by Minimal Search (adapted from Chomsky 2008)}\]

For any syntactic object \(K = \{\alpha, \beta\}\), \(\alpha\) is the label if \(\alpha\) is an LI and \(\beta\) is an XP.

Thus, \(\text{Merge}(X, YP)\) yields \(\{X, YP\}\), which is XP according to (45)—the correct result, in many cases. Note that (45) also derives the fact, traditionally stipulated in phrase-structure rules, that projection is local and hence not discontinuous, i.e. that for any syntactic object \(Z\) labeled by the lexical item \(L\) according to (45), there is no syntactic object \(Z’\) immediately containing \(Z\) that is also labeled by \(L\) (cf. Collins and Stabler 2011, Definition 30).

As originally observed by Moro (2000) (elaborating on remarks in Chomsky 1995, 337), the interesting question is what happens when Merge produces an object for which (45) cannot detect a head, i.e. an object that contains either two LIs or two non-LIs. Let us set aside the former case here\(^ {22}\) and focus on the latter. Following the general spirit of Moro 2000 (but see note 29 below) and Chomsky 2012, I assume that whenever Merge combines two complex objects (non-LIs), the resulting configuration is \emph{locally unstable}:

\[(46) \quad \text{Merge}(XP,YP) = \{XP,YP\} = ?\]

The set \(\{XP,YP\}\) cannot be identified as a constituent of some category \(X\) or \(Y\), as it does not exhibit the structural asymmetry required by (45). Being unlabeled, \(\{XP,YP\}\) is unable to enter into local thematic relations.\(^ {23}\) Note that (44) is thus essentially tantamount to (part of) the traditional Theta Criterion (Chomsky 1981), stating that only a single XP (or,\[^{21}\]See Adger in press for an alternative approach to labeling, in which labels are derived from a stipulated functional sequence. This approach raises various problems, including violations of Inclusiveness (despite Adger’s claim to the contrary), a full discussion of which is beyond the scope of this paper.

\[^{22}\]See Yang 1999, Moro 2000, and Barrie 2005 for some relevant discussion.

\[^{23}\]As pointed out by an anonymous reviewer, this reasoning implies that selectional relations cannot be instantiated as feature checking upon Merge, as assumed e.g. in Adger 2003, and in particular that labeling cannot be contingent on selection (as in Collins and Stabler 2011). The view of selection I adopt here is that suggested in Chomsky 2004: Merge applies freely, and selectional relations are “read off” of vP when it is interpreted at the C–I interface (see also Boeckx 2010 for related discussion). As Chomsky points out, this conception of selection implies the generation of deviant structures, an unproblematic assumption (see also note 46).
equivalently, the label thereof) can occur in any given argument/thematic-adjunct slot. What if \{XP,YP\} is merged into some thematic position, precluding unambiguous identification of this position? Following Moro and Chomsky, I assume that IM of either XP or YP can render the originally symmetric object asymmetric, enabling detection of a label:

\[
\text{(47) } YP \ldots \{\text{XP,YP}\} = XP
\]

To see why this is so, consider what it means for YP to undergo IM. While IM does not manipulate the original object \{XP,YP\}, it does yield a configuration in which YP occupies two positions; more specifically, moved YP is a set (chain) containing two occurrences, one within the original set \{XP,YP\}, and another one outside of it. This implies that after movement, discontinuous YP is no longer properly contained in the original set, since the latter now only contains one of YP’s occurrences (but not YP as a whole). This leaves XP (strictly speaking, its label X) as the only remaining object properly contained in the original set, which is consequently labeled by XP (X). Hence, where \{XP,YP\} requires a label, it must be asymmetrized by movement at subsequent stages of the derivation.

### 4.2 Predication and symmetry-breaking movement

Returning now to the question mentioned above, viz. Where does TOP originate?, I suggest that it functions as a predicate of REM in underlying form. Structurally, this means that DP and NP are directly merged as argument and predicate, yielding the structure \{DP,NP\} (directly parallel to more familiar argument–predicate structures of this kind, in particular \{DP,vP\}):
I suggest that structures of this type can be generated freely in any argument or adjunct position—the null hypothesis on the assumption that Merge generally applies freely (Chomsky 2004; Boeckx 2010). The only condition is that the structures generated are legible at the interfaces. At the C–I interface, (48) has the interpretation of a predication, i.e. NP expresses a property of the individuals denoted by DP (as will be illustrated below). Note that unlike {DP,NP}, structures such as {DP,DP} or {DP,CP} have no coherent interpretation as argument or adjunct, and are consequently rejected at the interface when merged in a thematic position.

The TOP–REM asymmetry established in section 3.2 follows automatically from this proposal: TOP is non-definite and non-quantified simply because it is a predicate. The idea to deduce the TOP–REM asymmetry from TOP’s status as a logical predicate is not new; in fact, it goes back to the earliest work on the topic, viz. Fanselow 1988. However, Fanselow did not assume the structure in (48) but took TOP to be an adverbial modifier of V, an assumption that neglects the second problem highlighted above: why does TOP necessarily surface ex situ? By contrast, the structure in (48) offers a straightforward and principled answer to this question. Given the reasoning of section 4.1, we expect (48) to be locally unstable: either DP or NP must leave {DP,NP} for its position to be labeled. Note that {DP,NP} as a whole does receive an interpretation at the C–I interface (predication), and that each DP and NP is accessible for (long-distance) relations such as agreement (see section 4.3.1 below). However, for {DP,NP} to be integrated into thematic interpretation, it must be identified by a label, necessitating displacement.

---

27 I am assuming here the standard view of predicative noun phrases as containing an ‘open position’ (see Higginbotham 1987; Holmberg 1993), which is saturated by D when a DP is constructed from NP. In the cases discussed here, the same saturation takes place, but by DP rather than D. Fanselow’s motivation for analyzing TOP as an underlying adverbial modifier was, of course, to provide a base position for it while avoiding a theta-theoretic conflict. While recognizing the structural autonomy of TOP and REM, this analysis predicts neither case agreement nor obligatory fronting of TOP: neither structural symmetry nor any other factor could force obligatory separation of an argument DP (REM) and an adverbial modifier (TOP). Furthermore, it is shown in Ott 2011, 2012b that TOP does not behave like an adjunct syntactically, in particular with regard to extraction from wh-islands.

28 The net result is thus the same as in Moro’s (2000) Dynamic Antisymmetry model, in which {XP,YP} structures must be asymmetrized to be linearizable. While the present proposal could be straightforwardly recast in these terms, note that the linearization-based approach is overall much stronger (and presumably too strong), once the X-theoretic stipulation that heads project specifiers is dropped (Chomsky 2012). Assuming that the entire tree must be linearized, this view implies that asymmetry must be established across the board (so that no {XP,YP} configurations remain); by contrast, this does not necessarily follow on the labeling-based model, according to which movement-derived structures (which are invariably of the form {XP,YP}), such as root CP, may well remain exocentric.

A reviewer wonders if the obligatoriness of movement in ST could also be derived by reference to Richards’s (2010) Distinctness requirement. While space precludes a discussion of this issue here, the reader is referred to Ott 2011, 129f., where it is shown that TOP and REM in ST behave crucially different from elements that Richards identifies as nondistinct in his sense.
Assume for the moment that NP (the predicate) must move; we will return to the reason for this below. We now have a principled explanation for the fact that ‘mismatching’ cases of ST have no acceptable counterparts with TOP in situ (despite the fact that TOP reconstructs to that position, as shown in section 3.1). Some relevant pairs are repeated below:

(49)  
   a. Polnische Gänse gekauft hat sie keine.  
       Polish.STRONG geese bought has she none  
   b. *Sie hat keine polinische Gänse gekauft.

(50)  
       a cat have I only a very small seen  
   b. *Ich habe nur eine ganze kleine eine Katze gesehen.

(51)  
   a. Bücher, die erfolgreich waren, kennt er keine von Maria.  
       books that successful were knows he no by Maria  
   b. *Er kennt keine Bücher, die erfolgreich waren, von Maria.

(52)  
       newspapers know I only one good  
   b. *Ich kenne nur eine gute Zeitungen.

(53)  
       French books have I so far never any read  
   b. *Ich habe noch nie welche französische Bücher gelesen.

(54)  
   a. Seltene Raubvögel hat Jürgen nur ein paar Bussarde gesehen.  
       rare birds of prey has Jürgen only a few buzzards seen  
   b. *Jürgen hat nur ein paar Bussarde seltene Raubvögel gesehen.

The structure in (48) requires displacement of NP in order to be labeled. If a derivation fails to raise NP, no local sisterhood relation between DP and v/V is obtained, as reflected in the deviance of the b-examples in (49)–(54) above.\footnote{It follows that non-mismatching cases with acceptable variants with TOP in situ such as (1) have an alternative base structure in which a single, labeled constituent comprises TOP and REM. This is to say that the constituent drei gute Bücher ‘three good books,’ which is split in (1), can be composed as either a regular DP (in which case it can surface ‘as is’), or as a combination of the elliptical DP drei gute e and the predicate NP Bücher, in which case it must be asymmetricized by movement. Where mismatches (in the sense of section 2.2) occur, or if an island category is split (as shown in section 2.1), the source structure must be composed in the latter way (\{DP,NP\}), resulting in obligatory separation of DP and NP.}

\footnote{Note that the analysis makes a prediction concerning the order of operations in cases like the following, where REM has scrambled:

(i) Schallplatten hat Volker viele nicht.  
    records has Volker many not  
    ‘There are many records that Volker doesn’t own.’  
    (many > NEG, *NEG > many)
Note that while movement of NP is required for purposes of labeling, there is no requirement for this movement to target specifically the CP edge. Alternatively, TOP can be scrambled into the left middle field, as mentioned in section 3.1:

(55) a. weil er Bücher bisher nur wenige gelesen hat.
   because he books so far only few read has

b. dass er seltene Raubvögel bisher nur ein paar Bussarde gesehen hat.
   that he rare birds of prey so far only a few buzzards seen has

We can take this kind of scrambling to be adjunction to TP for present purposes.

I will assume, with Chomsky (2000 et seq.), that derivations proceed in phases, corresponding to the domains of thematic structure (vP) and propositionality (CP), respectively. I will also assume that all operations take place at the phase level (Chomsky 2008, 2007). For our discussion here, this means that movement of NP and subsequent detection of labels takes place at the relevant phase level (vP or CP).

We can now state the general schema for the derivation of ST of subjects as follows (where NP = TOP and DP = REM, and \( \alpha \in \{C, T\} \)):

(56) a. \([\text{vP} \ldots [\text{DP} \text{NP}] \ldots] \rightarrow\]

b. \([\alpha P \text{NP}_i \ldots [\text{vP} \ldots [\text{DP} \text{DP}_t] \ldots]]\]

If locally unstable \{DP,NP\} is merged in internal-argument or VP-internal adjunct position, the derivation involves an additional, intermediate movement step through the vP edge:

(57) \([\alpha P \text{NP}_i \ldots [\text{vP} t'_i [\text{vP} \ldots [\text{DP} \text{DP}_t] \ldots] \ldots]\]

We can assume that C, T are the heads endowed with an edge feature (EF) licensing A-movement to their edge, as per Chomsky 2008, 2007. Following Chomsky’s logic, EF(T) ought to be derivative, ‘inherited’ from C. Scrambling to TP as in (55) is thus licensed by C’s EF inherited by T, alongside other uninterpretable features.

I have argued in this section that ST is the syntactic resolution of a conflict between form and meaning: to be predicated of DP, NP must locally merge to it; this configuration

First, NP must raise to the phase edge, allowing for the argument position to be labeled; then the remnant ([\text{DP} \text{DP} ⟨\text{NP}⟩]) scrambles. This order is required because simultaneous movement of both DP and NP to the phase edge would leave the original structure—properly containing neither DP nor NP—symmetric and hence unlabeled. While the conclusion follows necessarily on theory-internal grounds (and is compatible with the assumption that operations at the phase level can apply in any order, cf. Chomsky 2008), I do not see any way of testing it: since the scrambled remnant bears the label of DP, it behaves exactly as if DP had scrambled on its own.

Asymmetrizing movement cannot apply immediately after construction of \{DP,NP\}, yielding \{NP,\{DP,NP\}\}, which still ends up label-less. It follows that movement must be anti-local in Abels’s (2003) sense, applying at the phase level.
is unstable, however, and must be asymmetrized by movement, explaining the ban on *in situ* TOPs. This line of reasoning follows quite naturally once phrase-structural stipulations are dropped in favor of a Merge-based grammar, in which points of symmetry may require symmetry-breaking movement for endocentricity to arise.

### 4.3 Further consequences

In this section, I scrutinize some further consequences and corollaries of the analysis, in particular case-assignment to DP and NP, the obviation of CED effects in ST, and the derivation of PP-splits.

#### 4.3.1 Case agreement

Recall that one of the connectivity effects found in ST (thus setting it apart from hanging-topic constructions) is obligatory case agreement of TOP and REM, showing that both relate to the same case position. Since this conclusion is implemented by the present approach (where TOP and REM are generated as \{DP, NP\}), case agreement of TOP and REM is expected, assuming that *Multiple Agree* (Hiraiwa 2001) or some equivalent mechanism allows for simultaneous agreement of a \( \varphi \)-probe (v or C/T) with both DP and NP.\textsuperscript{33} Schematically:

\[ (58) \quad \text{vP} \quad \text{vP} \]
\[ \text{VP} \quad \text{v} \quad \text{VP} \quad \text{v} \]
\[ \text{NP} \quad \text{DP} \quad \text{V} \quad \text{NP} \quad \text{DP} \quad \text{V} \]

\[ (59) \quad \text{TP} \quad \text{TP} \]
\[ \text{vP} \quad \text{T} \quad \text{vP} \quad \text{T} \]
\[ \text{NP} \quad \text{DP} \quad \text{VP} \quad \text{v} \quad \text{NP} \quad \text{DP} \quad \text{VP} \quad \text{v} \]

(60) *Multiple Agree* (adapted from Hiraiwa 2001)

Multiple Agree with a single probe is a single simultaneous syntactic operation; Agree applies to all matching goals at the same derivational point.

Note that Multiple Agree or some equivalent mechanism is independently required for case assignment to conjuncts in coordinate structures, hence no extra machinery must be invoked.

#### 4.3.2 Circumvention of the CED

Recall from section 2.1 that ST is conspicuously insensitive to standard constraints on subextraction, applying indiscriminately to dative objects, adjuncts, and other opaque cat-

\textsuperscript{33}I leave open here the unresolved issue of how case is assigned to adjuncts. Note, however, that on the present approach TOP and REM always originate in the same structural position, which presumably predicts case agreement irrespectively of which theory of case-assignment to adjuncts will ultimately be found to be correct.
egories. The question, from the present perspective, is why the structure in (48) (\{DP,NP\}) allows for extraction of TOP irrespective of the position in which it is merged, whereas a DP in the same position can be a barrier for material it dominates.

I suggest that this question has a straightforward answer: \{DP,NP\} can never act as a barrier for the simple reason that it is not a labeled constituent at the point when extraction takes place (recall that it can only be labeled after being asymmetrized by movement). Let us assume the simple descriptive statement in (61), setting aside the deeper question of what exactly it is that accounts for the barrierhood of certain constituents.34

\begin{equation}
(61) \text{In a syntactic object } [ZP \ldots XP \ldots ], ZP \text{ can be a barrier for extraction of XP.}
\end{equation}

Evidently, the unlabeled \{DP,NP\} structure argued here to underlie ST falls outside of the scope of (61): when symmetry-breaking movement takes place, there is no label (corresponding to ‘ZP’ in (61)) that could impose barrierhood. Therefore, \{DP,NP\} can be asymmetrized by movement regardless of the position in which it is generated.35

4.3.3 PP-splits

Prima facie, the fact that not only noun phrases, but also PPs can be split by ST might appear problematic for the present approach. The question, from the present perspective, is how the TOP–REM asymmetry stated in (40) comes to be observed even when the relevant noun phrases are (seemingly) embedded under prepositions. PP-splits, like all other splits, are constrained such that NP inside the fronted PP must be property-denoting:

\begin{equation}
(62) \begin{align*}
a. \quad \text{In schönen Schlössern habe ich schon in vielen gewohnt.} \\
&\text{in nice castles have I already in many lived} \\
&*\quad \text{In vielen Schlössern habe ich schon in schönen gewohnt.} \\
&\text{in many castles have I already in nice lived}
\end{align*}
\end{equation}

If such splits were based on locally unstable \{PP,PP\} structures, no predicate–argument asymmetry would be expected. The solution, I propose, is to view PPs as extended noun phrases, not as genuinely distinct categories (an intuition already found in Ross’s 1967 rewrite rule $NP \rightarrow P - NP$). One way of sharpening this intuition, building on the observation that “adpositions are by all accounts closely related to case markers” (Baker

\footnote{See Müller 2011 for recent discussion and a general framework to capture effects described by (61).}

\footnote{Absence of a label prior to extraction thus naturally derives Fanselow and Čavar’s generalization:

\text{‘A movement barrier } \Sigma \text{ does not block the formation of a split } XP \text{ if and only if } \Sigma \text{ itself is the barrier to be split up.’} (Fanselow and Čavar 2002)

It must be left to future research to determine whether the generalization that \{XP,YP\} generally allows for movement of either XP or YP is correct. For the core cases, it seems that it is: in \{XP,vP\} or embedded \{XP,CP\}, XP is always free to move (and may be required to do so).}
(63) In an argument or adjunct PP, P is the morphological spell-out of inherent case, inserted in the phonological component.

This is essentially the position taken in Postal 1971 and, more recently, Caha’s (2009); see also Baker and Kramer to appear for an explicit analysis of Amharic prepositions in these terms. Adopting (63), it is easy to see why PP-splits show the same TOP–REM asymmetry as other splits. Since the prepositions are not syntactically present but only inserted in the PF-mapping, the underlying predication structure is exactly the same as in NP–DP splits. The derivation of (62a) is illustrated below, where “[LOC]” represents a locative-case feature:

(64) a. \([\text{VP} [[[\text{DP}_{\text{loc}} \text{ viele e }] \ [\text{NP}_{\text{loc}} \text{ schöne Schlösser } ]] \text{ gewohnt }]]\]

b. \([\text{CP} [[\text{NP}_{\text{loc}} \text{ Schlösser } ] \ldots \ [\text{VP} [[[\text{DP}_{\text{loc}} \text{ viele e }] \ (\text{NP}) ] \text{ gewohnt }]]\]

c. PF: \text{in schönen Schlössern }\ldots \text{ in vielen}

The original \{\text{DP},\text{NP}\} structure is assigned inherent case by V,\(^{36}\) in this case (a variety of) locative case (64a); (64b) is the post-movement structure. At PF (64c), both TOP and REM are spelled-out according to their featural specifications, \text{in} acting as the exponent of the case feature.

This rather radical take on functional prepositions finds a natural place in the broader typological context (cf. Baker’s assessment quoted above). It is well known that the meanings associated with prepositions in a language like German are expressed by means of inherent cases in other languages—e.g. the ten different cases used to express locational relations in Hungarian (Babby 1994); similarly, instrumental and comitative cases found in many languages correspond to German \text{mit}, etc. (Caha 2009, 35).\(^{37}\)

Preposition doubling thus reduces to (generally obligatory) case agreement between TOP and REM. Conversely, we predict that adverbial \text{post}positions should not show this behavior, and indeed doubling of postpositions is impossible in ST:

\(^{36}\)I assume with Chomsky (2000) that inherent case is assigned by V, not v.

\(^{37}\)Of course, even \text{within} German alternations between inherent case and prepositions are found:

(i) a. der Bruder von Muffin \equiv \text{Muffins} \text{ Bruder} \\
the brother of Muffin \equiv \text{Muffins.gen} \text{ brother}

b. Benni hat einen Brief an Caro geschickt, \equiv \text{Benni hat Caro einen Brief geschickt.}
Benni has a letter to Caro sent \equiv \text{Benni has Caro.dat a letter sent}

c. Benni hat für Caro einen Kuchen gebacken, \equiv \text{Benni hat Caro einen Kuchen gebacken.}
Peter has for Caro a cake baked \equiv \text{Benni has Caro.dat a cake baked}
Recall from section 2.2 that PP-splits extend to adjunct PPs; an example is repeated below:

(66) In fremden Betten ist er schon in vielen aufgewacht.

in stranger’s beds is he already in many woken up

‘As for stranger’s beds, he has woken up in many.’

I suggest that here, too, the doubled preposition is in fact a morphological manifestation of inherent case. A similar conclusion is reached by Bošković (2006), who notes that adverbial NPs in Serbo-Croatian can be licensed in two ways: either by specific prepositions or by inherent-case marking. “When [the prepositions] function as adjunct semantic role identifiers, they are [...] essentially interpretable inherent case markers” (Bošković 2006, 531), in line with (63).\(^{38}\)

Moreover, (63) explains straightforwardly why prepositions contrast with postpositions in not moving independently and not being deletable in gapping (both facts from Hartmann 2001, 148):

(67) a. *Über, geht Timo \(t_i\) den Fluss

over walks Timo \(t_i\) the river

b. Hinauf, geht Timo die Rampe \(t_i\)

up walks Timo the ramp

(68) a. *Miriam geht über die Straße und Timo geht über den Fluss

Miriam walks across the street and Timo walks across the river

b. Miriam geht die Treppe hinauf und Timo geht die Rampe hinauf

Miriam walks the stairs up and Timo walks the ramp up

\(^{38}\)Assuming (63), it does not come as a surprise that adjunct-PP splits are generally acceptable with simple prepositions but much less so with complex ones. Witness the following pair:

(i) a. ??Mithilfe eines Hammers kann man so eine Wand nur mithilfe eines großen

by means of a hammer can one such a wall only by means of a big
demolish
einreißen.

b. Mit einem Hammer kann man so eine Wand nur mit einem großen
demolish

with a hammer can one such a wall only with a big

(iia) is distinctly worse than (ib) and has a strong flavor of redundancy, presumably reflecting the fact that complex prepositions are genuine nominal subordinators rather than case markers. A more complete account of these differences is left to future work.
German *wh*-copying provides additional evidence for (63). As is well-known from work of McDaniel (1989) and others, German allows *wh*-copying constructions with simple *wh*-phrases but not with complex ones:

(69) a. Wen	extsubscript{i} glaubt Lars wen	extsubscript{i} Patrick t	extsubscript{i} gesehen hat?
    who thinks Lars who Patrick seen has
    ‘Who does Lars think that Patrick saw?’

    b. *Wessen Buch	extsubscript{i} glaubst du wessen Buch	extsubscript{i} Lars t	extsubscript{i} liest?
    whose book think you whose book Lars reads
    ‘Whose book do you think that Lars reads?’

Assuming (63), we correctly predict simple *wh*-phrases embedded by prepositions to pattern with simple *wh*-phrases:

(70) ?Mit wem	extsubscript{i} glaubst du mit wem	extsubscript{i} Gary t	extsubscript{i} spricht?
    with who think you with who Gary talks
    ‘Who do you think Gary is talking to?’

A further advantage of taking prepositions to be morphological realizations of inherent case is that it rationalizes otherwise puzzling instances of binding “out of” PPs:

(71) Du solltest nicht mit jedem	extsubscript{i} über seine	extsubscript{i} Ansichten streiten.
    you should not with everybody about his views argue
    ‘You shouldn’t argue with everybody about his views.’ (Frey 1993, 106)

As indicated, the variable pronoun is locally bound by the universal quantifier, despite the latter’s (apparent) embedding inside PP. If PPs are syntactically DPs and P is a surface-morphological reflex of inherent case, binding in (71) is expected.

In sum, the problem of PP-splits can be elegantly overcome by an analysis of (simple) prepositions as case markers, a solution that resonates with Baker’s typological observation as well as German-internal considerations.

4.4 Movement and frame-setting

The theory advanced here provides a principled reason for the obligatory syntactic separation of TOP and REM in ST constructions, namely the inherent instability of the underlying predication relating them. So far, I have simply presupposed that it is NP, rather than DP, that moves. This does not follow, however, from the instability of the configuration: movement of either NP or DP ought to resolve the problematic symmetry. Two questions arise at this point, then: a) what forces movement of NP in the case considered so far?, and b) is movement of DP ever detectable?
4.4.1 ST and topic–comment structure

Concerning the first question, I suggest that movement of NP is enforced by pragmatic considerations pertaining to topic–comment structure. To see this, let us first recapitulate the relevant facts. Movement of NP from \{DP,NP\} yields a standard ST configuration:

\[(72)\]
\[
\begin{align*}
  &\text{a. Nagetiere hat Peter nur zwei Eichhörnchen gesehen.} \\
  &\quad\text{rodents has Peter only two squirrels seen} \\
  &\text{b. Gute Zeitungen kennt Fabian nur eine aus Berlin.} \\
  &\quad\text{good newspapers knows Fabian only one from Berlin}
\end{align*}
\]

By contrast, fronting of DP induces strong deviance:

\[(73)\]
\[
\begin{align*}
  &\text{a. *Zwei Eichhörnchen hat Peter nur Nagetiere gesehen.} \\
  &\quad\text{two squirrels has Peter only rodents seen} \\
  &\text{b. *Eine aus Berlin kennt Fabian nur gute Zeitungen.} \\
  &\quad\text{one from Berlin knows Fabian only good newspapers}
\end{align*}
\]

To see how the contrast between (72) and (73) follows from general pragmatic constraints, consider the role of the fronted NP in (72). As a fronted predicate, it acts as a frame-setting expression in the sense of Jacobs (2001):

\[(74)\]
\[
\begin{align*}
  &\text{Frame-setting} \\
  &\text{In } (X Y), X \text{ is the frame for } Y \text{ iff } X \text{ specifies a domain of (possible) reality to which the proposition expressed by } Y \text{ is restricted.} \\
  &\text{(Jacobs 2001, 656)}
\end{align*}
\]

That is, TOP (= X) introduces a conceptual frame relative to which the following proposition (= Y) is interpreted. In other words, by introducing the set of individuals of which this property holds, a fronted predicate restricts the interpretation of the following comment (see Jacobs 2001 for further discussion). Note that this interpretive role of the fronted NP is independent of its information-structural role (contrastive topic, focus, or other; see footnote 13), and of its exact landing site outside vP (see below on split scrambling): in all cases, fronting of the predicate leads to a topic–comment bipartition that can be coherently interpreted according to (74).

---

39 The same conclusion is reached and substantiated in Nolda 2007, where TOP is argued to be an ‘integriertes Rahmenthema’ (integrated frame topic).

40 Jacobs (2001, 644) specifically notes that the only requirement for topical elements, including frame-setters, appears to be that they surface outside of vP.

41 A reviewer wonders if this reasoning extends to cases of ‘discontinuous idioms,’ as in the following:

\[(i)\]
\[
\begin{align*}
  &\text{Honig ums Maul schmieren sollst du ihr keinen.} \\
  &\quad\text{honey around the mouth smear should you her none} \\
  &\quad\text{‘You shouldn’t butter her up.’}
\end{align*}
\]
One way of making the frame-setting role of NP transparent is by comparing a case of ST like (72a), repeated in (75a), to its free-topic (As for X...) counterpart in (75b). We find that both cases are semantico-pragmatically equivalent, with an interpretation of the comment relative to the frame set by Nagetiere ‘rodents.’ Notice that the case in (75c), which lacks the frame-setter, is non-equivalent both pragmatically and truth-conditionally:

(75) a. Nagetiere hat Peter nur zwei Eichhörnchen gesehen.
    rodents has Peter only two squirrels seen

    b. ≡ Was Nagetiere angeht, Peter hat nur zwei Eichhörnchen gesehen.
       as for rodents Peter has only two squirrels seen

    c. ≠ Peter hat nur zwei Eichhörnchen gesehen.
       Peter has only two squirrels seen

While (75c) is true only in a situation where Peter saw two squirrels and nothing else, (75a) and (75b) are true in a situation where Peter saw other things as well, provided the only rodents he saw were two squirrels. In other words, we find that the frame-setting examples do not entail their comments, a hallmark of frame-setting identified by Jacobs (2001, 656); the (non-)equivalence of the above cases thus transparently follows from the presence or absence of the frame-setting predicate Nagetiere.42

Turning now to (73a), repeated in (76a), we find that its free-topic counterpart in (76b) is equally deviant:

Here, too, the basic topic-comment structure is established here by means of frame-setting, exactly as in an analogous as for construction (Was Honig ums Maul schmieren angeht, das solltest du bei ihr nicht machen. ‘As for buttering up, you shouldn’t do that with her.’); on the latter, see below.

42Note that the frame-setting function is independent of the old/new status of the fronted predicate. A reviewer points out cases like the following, wondering if frame-setting is implied here as well beyond TOP’s role of restricting REM’s domain of quantification ((iia) is from Puig Waldmüller 2006):

(i) a. A: How many books did he read?
    B: Bücher hat er drei gelesen.
       books has he three read

    b. Was Bücher angeht, er hat drei gelesen.
       as for books he has three read

(ii) a. Bier ham’s welches gebracht.
     beer have they some brought

    b. Was Bier angeht, sie haben welches gebracht.
       as for beer they have some brought

The fact that TOP restricts REM’s domain of quantification is a straightforward consequence of its being a frame-setter (viz., a restriction of the comment according to (74)). Given that TOP cannot have been subextracted (*welches Bier ‘some beer’), it acts as the antecedent to ellipsis in REM, qua frame-setter that restricts the comment containing REM (consequently, the ellipsis in REM cannot be construed in any other way, irrespective of context). As before, the examples are perfectly analogous to corresponding free-topic constructions, (iib) and (iib).
(76)  a. *Zwei Eichhörnchen hat Peter nur Nagetiere gesehen.
    two squirrels have Peter only rodents seen

    b. ≡ *Was zwei Eichhörnchen angeht, Peter hat nur Nagetiere gesehen.
       as for two squirrels Peter has only rodents seen

Intuitively, (76b) has no coherent topic-comment organization: the proposition *Peter saw two rodents* is not in any sense about the topic *zwei Eichhörnchen* ‘two squirrels.’ The same is true for (76a), which, while syntactically different, is pragmatically equivalent. Note that the free-topic construction in (76b) does not involve any movement; the topical XP is base-generated outside the clause (as brought out by the absence of connectivity; see Frey 2004b). The fact that it patterns with (76a) in acceptability shows that the unacceptability of the latter need not be accounted for by reference to any syntactic constraint restricting movement; rather, it is the pragmatic organization of the resulting sentence that accounts for the deviance of DP-movement from \{DP,NP\}. The necessary hypernym–hyponym order of TOP and REM in gapless splits like (75a) is thus a simple corollary of the fact that a comment is interpreted relative to an associated frame/topic (but not vice versa, as in (76a)).

---

43Haugen (2009) makes a somewhat similar suggestion, appealing to the Gricean Maxim of Quantity as the source of the obligatory hypernym–hyponym (or genus–species) order of nominals in certain noun-incorporation contexts. He suggests that late-insertion of lexical material proceeds post-syntactically according to this pragmatic principle, yielding the genus–species pattern in the Hopi cases he discusses (in fact, a precursor to this idea can be found in van Riemsdijk 1989, who speculated in light of gapless splits that his regeneration mechanism might not be restricted to morphological adjustments but might affect “certain choices in lexical meaning” as well). Late-insertion of lexical material is not an innocent assumption, however. *Prima facie* at least, there is little conceptual plausibility to the idea that roots, whose occurrence is not contingent on grammatical context, compete for some position. As pointed out by Chomsky (2001, 11), if roots do not compete, their late-insertion at PF introduces undesirable redundancy into the grammar if it is to have any detectable effect.

Beyond these conceptual considerations, it is evident that TOP and REM in ST are very different from the incorporated bare roots that Haugen is concerned with. TOP and REM need are not required to stand in a strictly semantic hypernym–hyponym relation; pragmatically licensed inclusion based on world knowledge suffices (Gisbert Fanselow, p.c.). Moreover, TOP and REM in ST are autonomous with regard to their internal structure; this fact would necessitate an overly powerful late-insertion mechanism that replaces entire subconstituents. To illustrate, consider the following:

(i)  a. ?Gäste kenne ich hier nur wen mir Sonia halt schon vorgestellt hat.
     guests.ACC know I here only who.ACC me Sonja PRT already introduced has

    b. Gefährliche Raubvögel hat Volker nur ein paar Bussarde gesehen.
       dangerous birds of prey has Volker only a few buzzards seen

Evidently, late-insertion of roots will not suffice to derive these cases. In (ia), TOP and REM have very different internal syntactic constitutions, TOP being a simple NP and REM a complex free relative. Likewise, in (ib) TOP and REM differ not only in their respective lexical head, but also in the modifiers accompanying it. Evidently, no plausible model of late-insertion could carry out such large-scale structural alternations.

Note, moreover, that TOP can contain elements dependent on reconstruction, such as bound reflexives and variable pronouns (recall the data in section 3.1). These elements must be syntactically represented in TOP’s base position at the semantic interface to support binding under c-command, hence cannot be inserted post-syntactically at PF. Adopting Haugen’s late-insertion analysis for the cases under consideration
The role of frame-setting is particularly transparent in cases of ST in which TOP is elliptic:

(77)  Rote e hat er nur Toyota.
red  has he only Toyotas

While puzzling out of the blue,\textsuperscript{44} such examples are perfectly acceptable when the context is such that TOP can be interpreted as a frame-setter; e.g., when (77) is the response to a question like \textit{What red cars does John own?}, assigning TOP the interpretation \textit{red cars}.

Similarly, the fact that number mismatches are possible only ‘one way’ (as in (72b)) follows from the pragmatic deviance of the inverse case:

(78)  a. *Eine gute \textit{Zeitung} kennt Fabian \textit{mehrere aus Berlin},
a good newspaper knows Fabian \textit{several from Berlin}

b. *Was eine gute \textit{Zeitung} angeht, Fabian kennt \textit{mehrere aus Berlin}.
as for a \textit{good newspaper} Fabian \textit{knows \textit{several from Berlin}}

As shown by (78b), singular TOP cannot act as a frame-setter for plural REM.

This reasoning extends straightforwardly to cases of split scrambling; (55) is repeated below:

(79)  a. weil er Bücher bisher nur \textit{wenige gelesen hat}.
because he books so far \textit{only few read has}

b. dass er \textit{seltene Raubvögel} bisher nur \textit{ein paar Bussarde gesehen hat}.
that he \textit{rare birds of prey so far \textit{only a few buzzards seen has}}

Frey (2004a) argues convincingly that TP-level scrambling targets a “medial topic position,” and hence scrambled TOP will act as a frame-setter for the following comment. Accordingly, permutation of NP and DP in (79) induces strong deviance, yielding no coherent topic–comment organization. We can thus assume that symmetry-breaking movement generally applies freely, constrained only indirectly by general pragmatic factors.\textsuperscript{45}

\textsuperscript{44}As pointed out by an anonymous reviewer, examples like (77) were judged unacceptable in van Riemsdijk 1989—a misleading judgment that neglected the role of context in ellipsis resolution.

\textsuperscript{45}Given that TOP in ST constructions acts as a frame-setter, one might question the necessity of my assumption concerning its ‘deep-semantic’ role, i.e. its role as a logical predicate to DP/REM in underlying structure. Could it be that the TOP–REM asymmetry as described in section 3.2 is simply the result of the requirement that one noun phrase be a frame-setter for the other, and could frame-setting be the only relevant interpretive relation between TOP and REM (rather than predication)? It can be shown that such an alternative scenario is too weak, and that NP/TOP indeed enters into the interpretation of ST constructions in the dual way predicted by the present approach. To see this, consider the following example, adapted from Nolda (2007).
4.4.2 Movement of DP

Based on a comparison with free-topic constructions, I argued above that symmetry-breaking movement is constrained by syntax-external factors. This makes the prediction that movement of DP (instead of NP) ought to be possible in principle, provided that subsequent operations yield a pragmatically appropriate output configuration. This prediction is borne out. Relevant evidence is provided by instances of ST in which TOP is contained in a fronted VP, as illustrated below:

(80) \[ \text{VP} \text{Bücher gelesen] hat Peter erst drei gute} \]
\[ \text{books read has Peter only three good} \]

This VP-fronting variety of ST (a ‘mixed split’ in van Hoof’s 2006 terminology) defies subextraction accounts of ST. If TOP and REM were subconstituents of a single DP, and excluding non-constituent movement, such an analysis would be forced to resort to two-step evacuation movement (first extracting NP, then raising \[DP \text{drei gute t}\]), clearly an ad hoc solution.

By contrast, cases like (80) pose no challenge to the present analysis. Recall that symmetry-breaking movement applies at the phase level; IM applying freely, REM (DP) can raise to the edge of vP. If it were to move on, the result would be a pragmatically ill-formed output with an infelicitous topic-comment organization (as discussed above). If, however, VP is fronted after vP-level movement of DP, we derive the well-formed (80):

(i)  
\[a. \text{Bergsteiger kennt Lilli nur Schauermärchen.} \]
\[\text{mountaineers knows Lilli only horror stories} \]
\[b. \text{Was Bergsteiger angeht, Lilli kennt nur Schauermärchen.} \]
\[\text{as for mountaineers Lilli knows only horror stories} \]

Here, we have a mismatch in acceptability between the ST construction in (ia) and its free-topic counterpart in (ib). If the only requirement on ST constructions was that TOP be an appropriate frame-setter for the comment, the unacceptability of (ia) would be unexpected, given that (ib) shows that Bergsteiger ‘mountaineers’ properly establishes an interpretive frame for the comment involving Schauermärchen ‘horror stories.’ But once the deep-semantic role of TOP in ST constructions as proposed here is taken into account, the discrepancy follows: (ia) is deviant simply because it would require an underlying structure in which the property MOUNTAINEER is predicated of horror stories, which is clearly infelicitous. No such illicit predication is involved in the base-generated free-topic construction in (ib), where frame-setting is the only interpretive role of the topic.
The fact that the present analysis predicts this type of ST to exist lends strong support to my claim that symmetry-breaking movement applies freely. It just so happens that standardly only fronting of NP (*qua* frame-setter) brings about pragmatic well-formedness, however nothing in principle prevents movement of DP. Syntactically, the only requirement is that the local instability of \{DP,NP\} be resolved, to allow for labeling.\[^{46}\]

5 Local instability in quantifier float

I have argued that split topics are derived from locally unstable \{XP,YP\} structures that must be asymmetrized by IM. The prime evidence for this conclusion came from the fact that many ST configurations, while showing clear signs of movement, offer no ‘visible’

\[^{46}\] It thus follows that the present analysis ‘overgenerates,’ in that it allows for DP-fronting even when it yields a pragmatically deviant result—in my view, an unproblematic consequence. Criticism of ‘overgeneration’ is typically based on the assumptions a) that there is a ±grammatical distinction and b) that syntax should ‘care about’ (and be able to foresee) the eventual acceptability of an expression, a position that seems to me to largely stem from a misguided procedural interpretation of the notion of syntactic derivation. In any event, I see no reason to adopt either assumption, in agreement with Chomsky (2004) (see also Ott 2010 for some discussion).
base position for the fronted TOP. It turns out that similar arguments can be devised for symmetry-breaking movement in quantifier-float (QF) constructions. In this section, I sketch an extension of the approach developed above to QF.

In German, the quantifiers alle ‘all’ and beide ‘both,’ and (with some qualifications that will not concern me here) jeder ‘every’ can be stranded by topicalization or scrambling, resulting in a surface pattern similar to ST (see Vater 1980, Merchant 1996, and Bobaljik 2003 for some general discussion of QF in German).\footnote{On crosslinguistic properties of QF, see Fitzpatrick 2006.} As before, I will refer to the two “parts” as TOP (fronted) and REM (stranded), highlighted by underlining:\footnote{When adjectives or postnominal modifiers are stranded along with the quantifier, TOP must be bare, indicating that we are now looking at instances of ST rather than QF (i); with TOPs that resist modification, such as the pronoun in (ii), only the bare QP can be stranded:}

(82) a. weil er die Schüler gestern {alle / beide} bestraft hat.
   because he the students.ACC yesterday all.ACC both.ACC punished has
   b. Den Kindern habe ich {allen / beiden} geholfen.
   the children.DAT have I all.DAT both.DAT helped
   c. Die Männer wurden jeder mit einem Orden ausgezeichnet.
   the men.NOM were every.NOM with a medal awarded

While superficially similar, QF differs from ST in a number of ways (as observed in Vater 1980; Kniffka 1986; Pittner 1995). The most salient difference is that TOP in QF is definite, referring to a demarcated set of individuals. Consequently, it can be a possessive or pronominal DP:

(83) a. Seine Kinder liebt Peter beide sehr.
   his children loves Peter both much
   b. Ihnen habe ich allen geholfen.
   them.DAT have I all.DAT helped

It is straightforward to establish that German-type QF involves an $\overline{A}$-dependency relating TOP to a VP-internal position. The following facts illustrate reconstruction of TOP

\footnote{When adjectives or postnominal modifiers are stranded along with the quantifier, TOP must be bare, indicating that we are now looking at instances of ST rather than QF (i); with TOPs that resist modification, such as the pronoun in (ii), only the bare QP can be stranded:}

\hspace{1cm}

(i) a. (*Die) Schüler hat der Lehrer gestern alle guten geprüft.
   the students has the teacher yesterday all good tested
   b. (*Die) Kinder hat Peter nur die beiden ältesten bestraft.
   the children has Peter only the both oldest punished

(ii) Ihnen hat er allen (*freundlichen) geholfen.
   them has he all friendly helped

I take all cases in which more than a bare QP is stranded and TOP is predicative to be $\textit{bona fide}$ instances of ST, derived in the way proposed in section 4. Here I will only be concerned with genuine QF, identified by definite TOP.
for binding:

(84) a. Die Artikel über {sich, / ihn} hat Jürgen alle gelesen. 
the articles about himself him has Jürgen all read

b. Seinen besten Studenten hat jeder Professor, beiden ein Buch 
his best students.DAT has every professor both.DAT a book
geschenkt.
given

c. weil die Kritiken seiner Bücher ja jeder Autor, alle gelesen 
because the reviews.ACC of his books.GEN PRT every author all.ACC read 
hat.
has

Since QF is sensitive to islands as well, we can safely dismiss a base-generation analysis.49

Prima facie, the simplest theory of QF derives TOP and REM by subextraction of DP from a larger constituent (essentially as proposed in Sportiche 1988, adapted to German in Merchant 1996). Importantly, however, it turns out that, like in the case of ST, such an analysis captures only a subset of QF constructions. First, constituents other than direct objects can be split by QF while being opaque for subextraction; see (82b) above, where a dative object is split by QF.50 QF extends to adjuncts, such as free datives:

(85) Den Freunden von Benni hat Caro beiden einen Kuchen gebacken.  
the friends of Benni.DAT has Caro both.DAT a cake baked

There is, then, some initial reason to doubt that QF is a case of subextraction. A decisive argument for this conclusion is that QF, like ST, tolerates antecedent–gap mismatches (cf. Pittner 1995; Nolda 2007). First, the morphological form of alle and beide varies depending on whether or not the quantifier is floated (recall the parallel facts from ST presented in section 2.2):

(86) a. Elisabeth hat die beiden Kinder eingeladen. 
Elisabeth has the both.WEAK children invited

b. Die Kinder hat Elisabeth {beide / *beiden} eingeladen. 
the children.ACC has Elisabeth both.STRONG both.WEAK invited

(87) a. Gestern habe ich {all’ / allen} diesen Studenten geschmeichelt. 
yesterday have I all all.DAT these students.DAT flattered

49 A remaining puzzle, on which I have no insights to offer, is why long-distance QF in German is quite degraded, despite the A-character of QF in all other respects.

50 It should be pointed out, however, that QF in other languages does obey constraints on subextraction, such as the islandhood of subjects (see Fitzpatrick 2006 and references therein). I have no account of these crosslinguistic differences to offer here.
b. **Diesen Studenten** habe ich gestern {\textit{all} / \textit{allen}} geschmeichelt.
   These students have I yesterday all all.DAT flattered
   
   ‘Yesterday, I flattered all of these students.’
   (Merchant 1996, 182)

As shown above, in the continuous form in (86a) \textit{beide} bears weak adjectival inflection, whereas it assumes the form of a free-standing noun phrase when stranded (86b) (cf. \textit{Ich habe beide gesehen} ‘I have [them] both.acc seen’). Similarly, while overt agreement of \textit{alle} with its associate is optional in the continuous form (87a), it is obligatory when stranded (87b), again mirroring its free-standing occurrence (cf. \textit{Ich habe all*(-e) gesehen} ‘I have [them] all seen’).

Such effects suggest that TOP and REM in QF ought to be analyzed as autonomous constituents (a conclusion shared by Pittner 1995). The strongest support for such an analysis is furnished by cases in which no continuous base constituent is available, much like what we saw with gapless splits in section 2.4. Such cases do indeed exist and have led several researchers (e.g., Kniffka 1986) to reject a movement analysis of QF, an option I have shown to be untenable. The following examples illustrate antecedent–gap mismatches with QF:

\begin{enumerate}
\item[(88)] a. **Cedrics Bücher** kennt sie alle.
   Cedric’s books knows she all
   (*alle Cedrics Bücher)
\item b. **Marcus, Carsten und Stefan** kamen alle zu spät.
   Marcus Carsten and Stefan came all too late
   (*alle Marcus, Carsten und Stefan)
\item c. **Den Kindern** hat sie beiden geholfen.
   the children has she both helped
   (*beiden den Kindern)
\item d. **Thomas, Bastian und Stephan** haben jeder zu Weihnachten ein Fahrrad bekommen.
   Thomas Bastian and Stephan have every for Christmas a bike
gotten
   (*jeder Thomas, Bastian und Stephan)
\end{enumerate}

As indicated, none of the above cases has an \textit{in situ} counterpart (alternatively: movement of TOP is obligatory). The same is true when the floated quantifier is accompanied by a numeral:

\footnote{Merchant (1996), who assumes a Sportiche-style subextraction analysis of QF, accounts for this behavior by assuming that the associate moves through a specifier of Q (the quantifier), thereby triggering agreement. In the framework adopted here, the notion of specifier, and hence the notion of SPEC–head agreement, has no natural interpretation. Moreover, the examples below show that the agreement facts are but one manifestation of the morphosyntactic autonomy of TOP and REM in QF.}
Relative-clause TOPs are a further interesting case, as observed by Pittner (1995):

At first glance, there is no mismatch here, since \textit{alle} can combine with restrictive relatives: \textit{alle, die dort in der Schlange stehen} ‘all those who are standing in line over there.’ However, this cannot be the source of (90), since topicalization of a relative clause to the exclusion of its head is ruled out:

The conclusion must be that TOP in (90) is a free relative, and hence that TOP and REM are independent constituents. Similarly, \textit{jeder} can be stranded by a free-relative associate, a constellation that cannot surface as such in continuous form:

Finally, floated \textit{jeder} allows for mismatching number of DP and QP. Unlike \textit{alle} and \textit{beide}, \textit{jeder} is syntactically singular; since it distributively quantifies over pluralities, its associate DP is necessarily plural (93a). As indicated in (93b), in the continuous form the entire DP is singular.

The conclusion we arrive at echoes that of section 2: a Sportiche/Merchant-style extraction analysis of QF derives only a subset of the possible cases; in order to explain the full range of facts, an alternative derivational option must be available.
Evidently, the analysis of section 4 cannot be applied verbatim to QF: since TOP is a definite DP, it cannot be a predicate in underlying structure. Instead, I suggest that the reverse pattern holds in cases of QF: TOP is the logical argument (DP) of the predicative quantifier (QP; note that the phrasal nature of floating quantifiers is “visible” in complex forms such as fast alle ‘almost all,’ alle beide ‘all both,’ etc.). I propose the following trivial base structure relating DP and QP:\textsuperscript{52}

\begin{equation}
\begin{align*}
\text{DP} & \longrightarrow \text{QP}
\end{align*}
\end{equation}

This implements Pittner’s (1995) intuition that floated quantifiers and their associates are predicatively related and appears to be compatible with the standard view of quantifiers in formal semantics as higher-order predicates (as in Larson and Segal 1995 and Heim and Kratzer 1998), although I will leave the semantic details of the proposal to future work.\textsuperscript{53}

We can now apply the logic of section 4, according to which unstable structures like (94) require displacement in order to be labeled at the phase level. To illustrate, assuming that (94) merges in object position, its instability triggers raising to vP:

\begin{equation}
\begin{align*}
\text{a. } & \text{VP} \\
& \text{DP} \quad \text{QP} \\
\text{b. } & \text{vP} \\
& \text{DP} \quad \text{VP} \\
& \quad \text{QP} \\
& \quad \langle \text{DP} \rangle \quad \text{QP} \\
& \quad \text{V}
\end{align*}
\end{equation}

While (94) cannot be labeled by Minimal Search, the object position is labeled by QP after movement has applied: DP now being discontinuous, \{DP,QP\} is reduced to the asymmetric \{(DP),QP\}, properly containing only QP. EF of C raises DP further; inheritance of EF by T yields the scrambling variety of QF, as in (84c).

As shown in section 4.3.1, such an approach correctly predicts DP and QP to agree in case: merging \{DP,QP\} in any position will lead higher probes to agree with both DP and QP via Multiple Agree (alternatively, oblique case is assigned to \{DP,QP\}). For the reasons given in section 4.3.2, \{DP,QP\} cannot act as a barrier for movement of either DP or QP, since it bears no label (recall (82b) and (85)). At the same time, any movement from \{DP,QP\} will necessarily respect higher islands in which \{DP,QP\} is embedded.

\textsuperscript{52}The intuition that in terms of the argument/predicate status of the XPs involved QF is essentially the reverse of ST is also expressed by Zifonun et al. (1997, 1618).

\textsuperscript{53}The analysis bears some loose resemblance to that developed in Miyagawa 1989, chapter 2, except that it obviates the need for ternary branching.
To illustrate, consider (86b), repeated in (96) below. According to the present proposal, the quantifier and its associate DP merge directly; the result is the symmetric structure in (97a), which is broken at the vP-phase level, as shown in (97b).

(96) Die Kinder hat Elisabeth beide eingeladen.
the children.ACC has Elisabeth both.ACC invited

(97) a.  
\[ \text{QP} \rightarrow \text{merges with V} \]
\[ \text{DP} \rightarrow \text{die Kinder} \]
\[ \text{beide} \]

b.  
\[ \text{vP} \]
\[ \text{DP} \rightarrow \text{die Kinder} \]
\[ \text{V} \rightarrow \text{eingeladen} \]
\[ \text{QP} \rightarrow \text{beide} \]
\[ \text{QP} \rightarrow \text{beide} \]

DP having raised to the phase edge, \{\text{DP},\text{QP}\} is now labeled by the remaining QP, which enters into selection/\(\theta\)-marking by V.\(^{54}\) When C-T is merged, C’s EF attracts DP to its edge, yielding the final order (irrelevant details omitted):

(98) \[ \text{[CP [DP die Kinder ] [ hat Elisabeth [vP [DP [V [QP [beide ] eingeladen ]]]]]]]} \]
\[ (= (86b)) \]

Since DP must move for the locally unstable \{\text{DP},\text{QP}\} structure to be labeled, we correctly derive the otherwise puzzling fact that TOP must surface \textit{ex situ}, documented above.

When QF applies to non-accusative arguments or adjuncts, the derivation proceeds in the exact same way, the only difference being the base position of \{\text{DP},\text{QP}\}. The following is a sketch of the derivation of the subject split in (88b), where \{\text{DP},\text{QP}\} originally merges in external-argument position and is asymmetrized at the CP-phase level:

\(^{54}\)Note that, having combined with DP, QP is a saturated predicate. Consequently, selection of \{\text{DP},\text{QP}\} at the C–I interface via the label QP targets an argumental category.
Ideally, symmetry-breaking movement in QF should apply blindly, in the same way it was argued in section 4.4.1 to apply blindly in ST—a conceptually desirable conclusion, as it obviates the need for narrow-syntactic constraints on QF, which would imply an enrichment of UG. Recall from that section that the parallel (un-)acceptability of ST constructions and their free-topic variants was taken to indicate that pragmatic constraints (basically, the requirement for a unidirectional aboutness relation between topic and comment, instantiated as frame-setting) regulate symmetry-breaking movement. The same parallelism is found with QF and free topics:

(100) a. Die Kinder hat Elisabeth beide eingeladen.
    the children has Elisabeth both invited
b. Was die Kinder angeht, Elisabeth hat beide eingeladen.
    as for the children Elisabeth has both invited

(101) a. *Beide hat Elisabeth die Kinder eingeladen.
    both has Elisabeth the children invited
b. *Was beide angeht, Elisabeth hat die Kinder eingeladen.
    as for both Elisabeth has the children invited

(102) a. Marcus, Carsten und Stefan kamen alle zu spät.
    Marcus Carsten and Stefan came all too late
b. Was Marcus, Carsten und Stefan angeht, sie kamen alle zu spät.
    as for Marcus, Carsten and Stefan, they came all too late

(103) a. *Alle kamen Marcus, Carsten und Stefan zu spät.
    all came Marcus Carsten and Stefan too late
b. *Was alle angeht, Marcus Carsten und Stefan kamen zu spät.
    as for all Marcus Carsten and Stefan came too late

We can thus assume that movement of QP instead of DP is syntactically available while pragmatically deviant.

Recall from section 4.4.2 that movement of DP from \{DP,NP\} was shown to be detectable in mixed splits, where TOP is contained in a fronted (remnant) VP. The same is possible with QF:

    the books read has Joost all
b. *Beiden hat Sonja offenbar den Kindern geholfen.
   both has Sonja apparently the children helped.

These cases follow straightforwardly on the assumption that symmetry-breaking movement from \{DP,QP\} applies freely, i.e. unconstrained by the syntax. QP raises to the phase edge, followed by movement of VP containing \{DP,(QP)\} and the nonfinite verb:\footnote{A continuation of (105a) in which QP raises to topic position yields a pragmatically unacceptable outcome, exactly as in the corresponding free-topic case:}

\begin{align}
(105) & \quad \text{a. } [vP [QP \text{ beiden }] \ldots [vP [DP [DP \text{ den Kindern ] } \langle QP \rangle ] V ]] \\
& \quad \text{b. } [cP [vP [DP [DP \text{ den Kindern } \langle QP \rangle ] V ] ] \ldots [vP QP \ldots \langle VP \rangle ] ] (= (104b))
\end{align}

The existence of ‘mixed QF’ of this kind thus strongly corroborates the exclusive role of pragmatics in determining the (un-)acceptability of fronting of either member of the original set \{DP,QP\}. While standardly only DP-movement results in a pragmatically well-formed output, the same can be achieved by phase-level movement of QP and subsequent VP-fronting, showing that syntax indiscriminately asymmetrizes \{DP,QP\}.

While the discussion in this section has left open many important issues arising in connection with QF, I hope to have shown that an extension of the analysis developed in section 4 to this domain is, at the very least, a promising approach.

6 Conclusion

Split topics have been a long-standing puzzle, and in fact an embarrassment, for syntactic theory. Here I have argued that this crosslinguistically widespread phenomenon, which indeed makes very little sense from the perspective of traditional phrase-structure grammar, receives a principled explanation when phrase-structural assumptions are dropped in favor of a Merge-based system with labeling. Specifically, I have argued—building on proposals by Moro (2000) and Chomsky (2012)—that such a system requires symmetric objects that enter into thematic interpretation to be asymmetrized at the phase level; schematically:

\begin{align}
(106) & \quad \text{Phase level:} \\
& \quad \text{a. } \ast \{XP,YP\} \\
& \quad \text{b. } \sqrt{YP} \ldots \{XP, \langle YP \rangle \} \rightarrow \text{argument/adjunct slot identified by XP}
\end{align}
The analysis of ST presented here espouses the general idea that grammar countenances points of symmetry up to the phase level, where symmetry must be broken; Merge operates freely, constrained only indirectly by syntax-external factors. No teleology is implied, only failing derivations, i.e. grammar cannot be ‘crash-proof’ (cf. Chomsky 2004; Boeckx 2010).

This view of free and unrestricted application of Merge contradicts recent proposals by Kayne (2010), Zwart (2011), and Narita (2011), among others, ultimately rooted in Kayne’s (1994) antisymmetric conception of base structures. According to these authors, the generation of \{XP,YP\} structures is barred altogether; however, this result is achieved by stipulation (or, in Zwart’s case, by a radical redefinition of Merge).\(^\text{56}\) Unless some principled reason is provided for intrinsic constraints on Merge, and hence for the corresponding enrichment of UG, such proposals should be met with skepticism. Needless to say, a definitive evaluation of the alternative view advocated here, while substantially bolstered by the broad empirical domain of ST, requires further research into other domains of structural symmetry in syntax (cf. note 26).

References


\(^{56}\)In fact, it is hard to see how such a result could be obtained in any other way in a model that does away with D-structure as a level of representation.

42


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